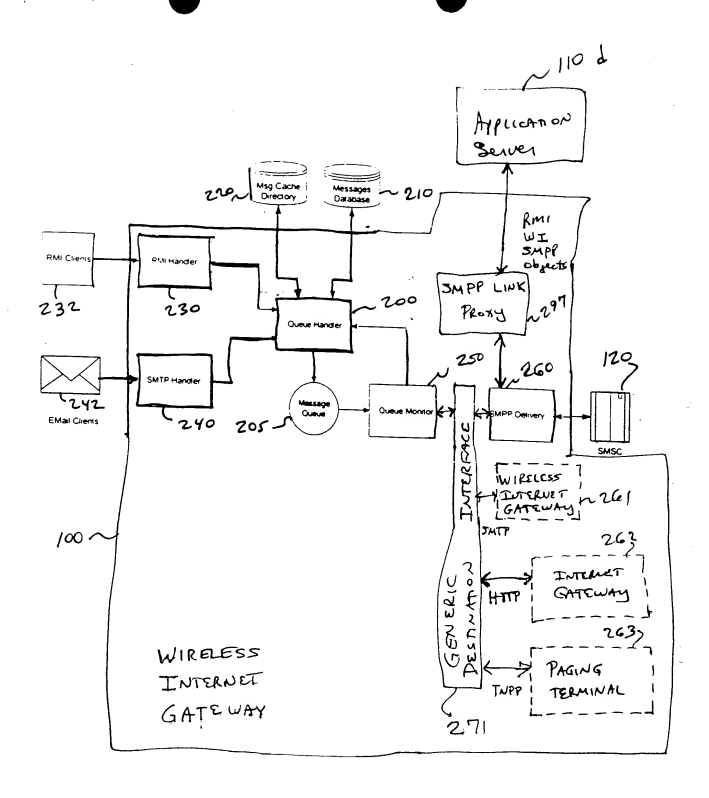
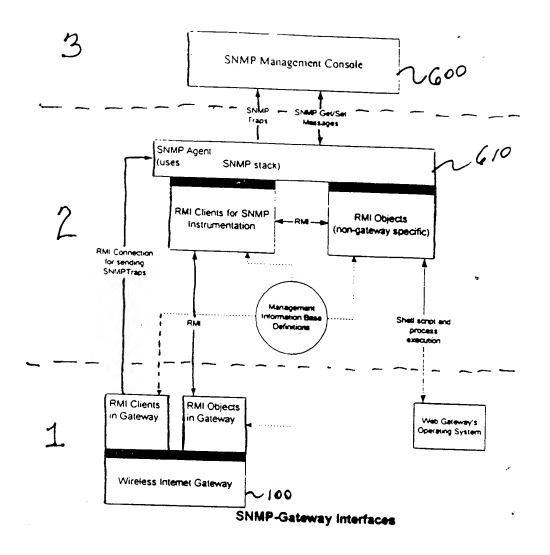


Fig.



F16.2



F16.3

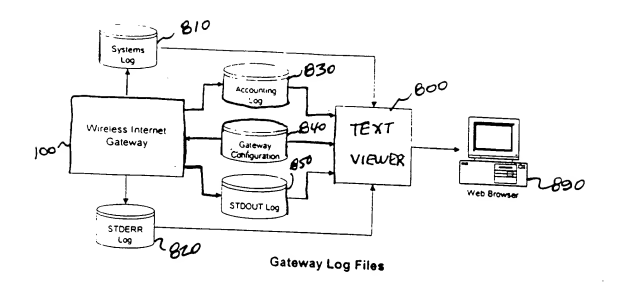


FIG. 4

```
smscgw.conf: Configuration File for TCS SMS Web Gateway
                    (c) 1998,1999,2000 TCS, Inc.
I ----- Identification -----
GW ID
                                         # Msg Identifier for GW
GWName
                     admin@demosys.com
                                          # Email address for gw msgs
shutdown_MIN
                     000000009
                                          # MIN to shutdown gateway
• ----- System Output -----
                                          # base location of files
accountinglogfile
                     logs/acc.log
                                          # account log file name
systemlogfile
                     logs/system.log
                                          # system log file name
accountingloglevel
                                          # Level of accounting log detail
systemloglevel
                     g
                                          # Level of system log detail
debugmode
                    yes
                                          # Sends SMPP info to StdOut
co_email_debug
                    yes
                                          # Show SMTP Interactions
smtpSocketTimeout
                        10
                                          # Time socket waits for input
                                             before it times out
smtpSocketLinger
                        10
                                          # Time OS keeps socket alive
                                             after application closes socket
smtpListenerSleepInterval 50
                                          # Time (milliseconds) to pause
                                             between successive SMTP connections
                                              50 millieseconds implies 200
                                              connections per second
# ----- Database References -----
MessageStoreType
                     DB
                                          # File System (FS) or Database
                                          (DB) storage or None or DB Cache(DBC)

    Connection information for accessing the Message Store

MessageStoreDbClass oracle.jdbc.driver.OracleDriver
MessageStoreDbUrl
                      jdbc:oracle:thin:@dbhost.demosys.com:1521:ORCL
MessageStoreDbAccount webdb
MessageStoreDbPw
                      private
msgLifespanHours
                                          # How long to retain message data
requeIntervalSecs
                     60
                                          # How often to requeue unack'd msgs
```

TABLE 1

```
q_cachepath
                         ./cache/
                                               directory for unack'd msg indicators
  q_msgpath
                         ./messages/
                                               # directory for FS database files
  PendingCacheThreshold 50
  PollPendingCache 10
 f ------ Features ------
                      yes
25
                                               # Enable Email Support
  smtp_port
                                                # Port for receiving email
 enable_web
                         yes
                                               # Enable RMI for Web (and other RMI clients)
 enable_smpp
                         yes
                                               # Enable SMPP output to SMSCs (regd)
 enable_calendar
                        no
                                                # Enable Web Calendar support
 enable_monitor
                                                # Enable free memory monitor
 memoryCheckRestTime
                         180000
                                                ms time for checking avbl memory
 memoryThreshhold
                        256
                                                # kb threshold for generating alert
 msg_maxlen
                         90
                                               * Maz length in a single message
 msg_link_maxlen
                        150
                                                # Max total length of msg through linking
 enable_antispam
                        yes
                                               # Enable msg gty limitations
 SpamMaxSendQty
                        100
                                               # Max no. msgs that can be sent per period
 SpamMaxRecvQty
                        100
                                               # Max no. msgs that can be recvd per period
 SpamTimePeriod
                                                # Time period, in hours
 SpamInValidSenders
                        987.654.321.000
                                               # Senders that are always refused
 SpamValidSenders
                        admin@demosys.com
                                               # Sender exempt from anti-spam checks
 SpamValidReceivers
                        9876543210,1234567890 # Receivers exempt from anti-spam checks
 forceSNReturnReceipt no
                                               • Always request return receipt from SMSC
 AlwaysDoEmailReceipt no
                                               # Always send a receipt to E-mail senders
 AlwaysDoEmailReceipt_Exclude demosys.com
                                               • Senders to exclude if above is enabled
 validateScheme
                                               # 0=RANGE, 1=LOOSE, 2=EXPLICIT
 supportAltAddressing
                        yes
                                               # PIN/Alias lookups allowed
 minLength
                        10
                                               # Length of a valid MIN
 PinLength
                        6
                                               # Length of a valid PIN.
 PinPrefix
                        Ρ.
                                               Prefix to identify PINs
supportSubmitTranslate no
                                               # Do User vs Submit Address (DN/MIN) xlation
heartbeatsecs
                       180
                                               #seconds between heartbeats; 0 = no
heartbeat
# ----- Message Destinations -----
                         1
                                              # Number of SMSCs attached
sn_type0
                               tcs.ain.smsgw.SmsGwSNSMPPLink
serializeSmppTraffic yes
smpp_host0
                         localhost
smpp_TXport0
smpp_RXport0
                                               # Host name of first SMSC
                         7001
                                              # SMPP Tx port for first SMSC
                         7002
                                              # SMPP Rx port for first SMSC
# SMSC/SMPP Password
smpp_bind_password0
                         secret
smpp_bind_sysIDO
smpp_bind_sysTypeO
                         EΕ
                                              # SMSC/SMPP System ID
                         INET GW
                                              # SMPP Client identifier
smpp_valid_min_range0
smpp_template0
                        3102800000 5102802000 0000000009 0000000009
                                              # SMSC Template for sending messages
smpp_callback_trigger0
                         SA
smpp_message_trigger0
smpp_service_type0
smpp_src_addr_ton0
                                              • Trigger for embedding callback number
                         SM
                                              Trigger for identifying message text
                       PAGE
                                              Service Type: Comment out for Aldiscon
                       0
                                              # Type of Number: TCS=0
smpp_src_addr_npi0
smpp_dst_addr_ton0
                                              # Numbering Plan Indentity: TCS=0
smpp_dst_addr_np10
```

Table 1-Sample Gateway Configuration File (cow'+)

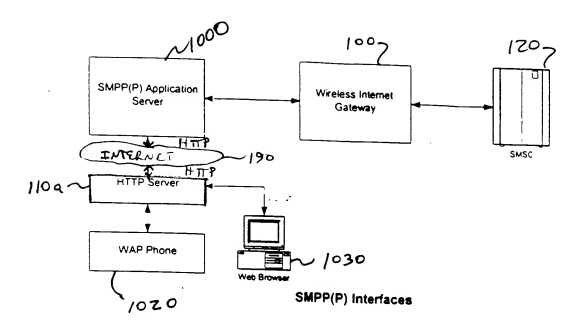


Fig. 5

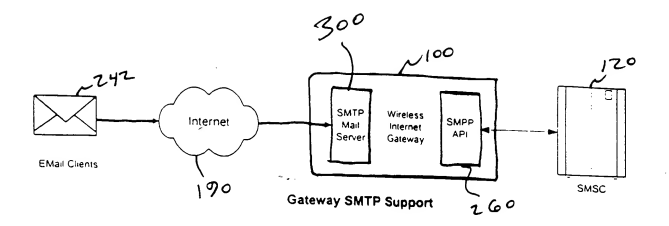
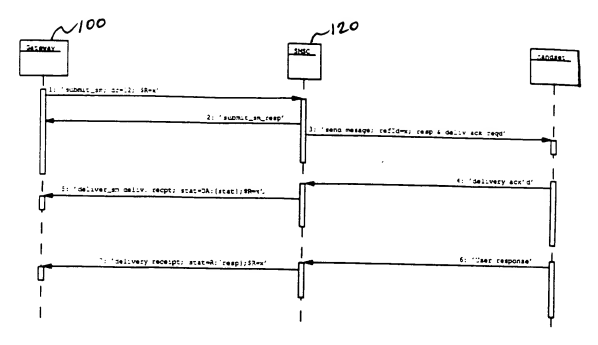
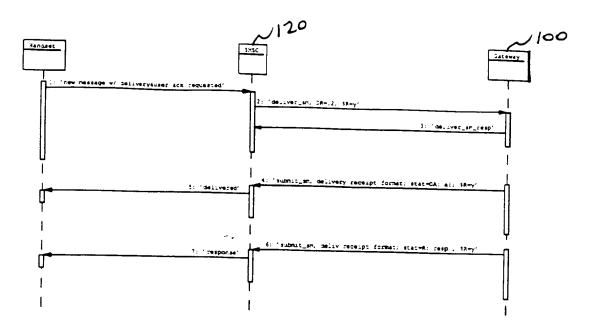


FIG. 6



Mail Send/Receipt Process from Gateway

F16. 7A



Mail Send/Receipt Process from Handset

Fig. 7B

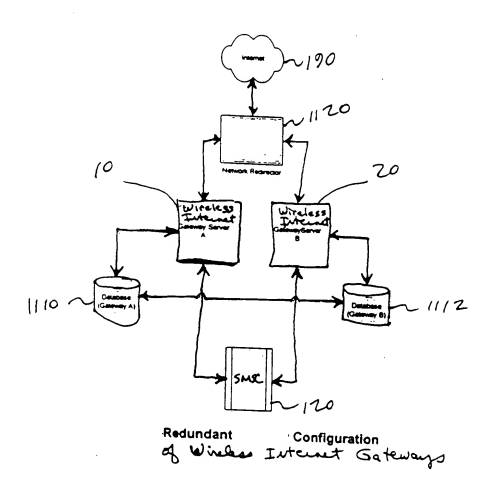


Fig. 8

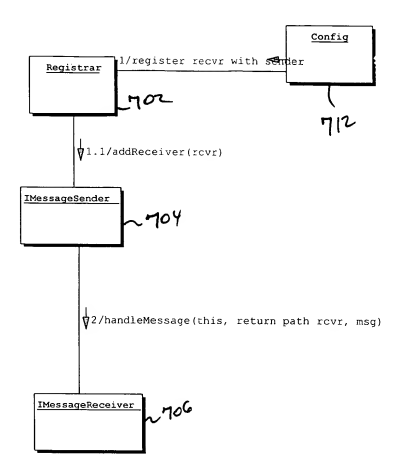
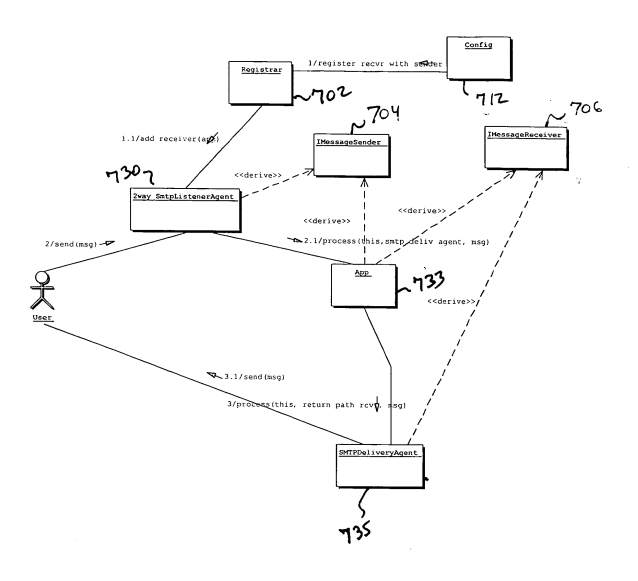
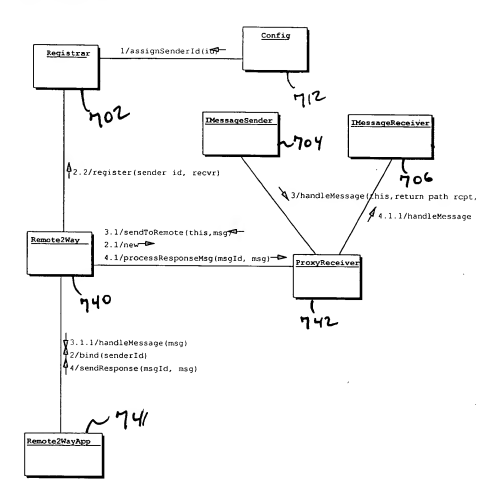


FIG. 9A



FG. 9B

RMI Scenario



F16.9C

Core

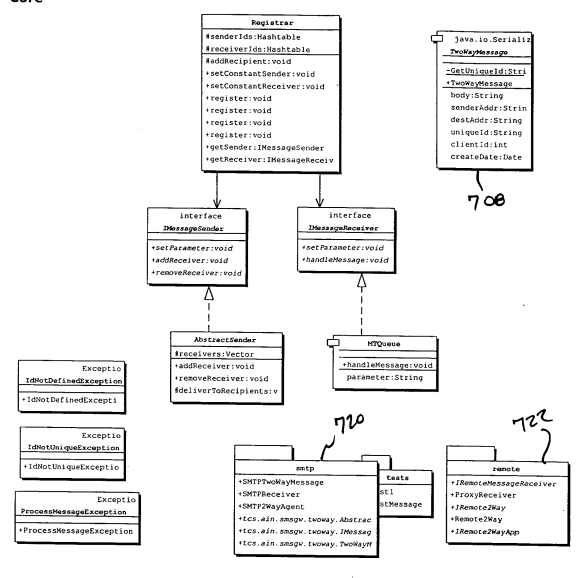


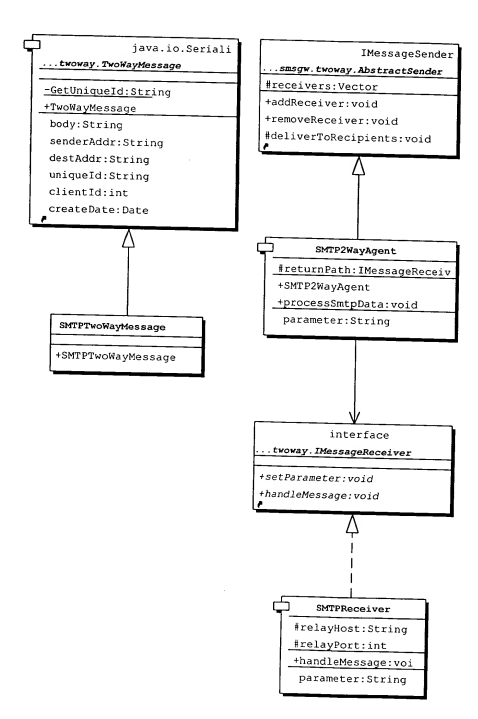
FIG. 10A

Remote

java.rmi.Remot java.rmi.Remot interface interface IRemote2Way IRemoteMessageReceiver +bindToSender:void +handleMessage:void +sendResponse:void +sendToConstantReceiver:voi java.rmi.Remot interface IRemote2WayApp Remote2Way +handleMessage:void +bindToSender:void +sendResponse:void +sendToConstantReceiver:vo +sendToRemote:void ${\tt IMessageReceive}$ ProxyReceiver -msgIdToReturnPath:Hashtable +handleMessage:void +unregisterFromAllSenders:vo +registerWithSender:void +processResponseMessage:void parameter:String

FIG. 10B

SMTP



F1G. 10C

